

KUBÍČEK

Issues

SERVICE BULLETIN No. 56

- 1. WITH REFERENCE TO:** All hot-air balloons operated with Sirius burner (S/N 47, 48, 49, 50, 52, 53, 56 and 59)
- 2. REASON:** Possible occurrence of improper and jagged operation of main blast valve lever.
- 3. REQUIRED ACTION:** Replace main valve lever.
- 4. DEADLINE FOR ACTION:** Check proper function of both main blast valve levers. If improper or jagged operation is found, replace levers before next flight. If operation of levers is smooth in both ways and without sticking in position, when pilot is not holding lever, replace main blast levers until 31.08.2022.
- 5. ACTION CARRIED OUT BY:** a) Lever operation check – carried out by the pilot.
b) Main blast valve lever replacement – carried out by approved repair station according to national requirements.
- 6. INDUCED COST COVERED:** Owner / Balloon operator
- 7. NECESSARY MATERIAL:** 57932.00 – Main blast lever – Sirius - left
57932.01 – Main blast lever – Sirius - right
- 8. PROCESS:** Main blast valve levers replacement
- Remove burner handle according to MM chapter 5.2.2.3.
- Remove both main blast valve levers according to MM chapter 5.2.2.5.
- Assembly supplied both main blast valve levers (see picture below) and burner handle, in reverse order, according to MM chapter 5.2.2.5. and 5.2.2.3.
- Check proper function of both main blast valve levers.



- 9. BULLETIN TAKES EFFECT:** 01 st August 2022
- 10. ENCLOSURES:** 1. Factory Response Form

Technical content of this document is approved under the authority of DOA No. EASA.21J.277.

On behalf of Kubíček Factory s.r.o.



Petr Kubíček, technical director

Date: **01.08.2022**

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ANNEX 1

SB56 Factory Response Form To be completed after rectification action has been applied	
Balloon operator	
Contact email or address	
Sirius burner serial number	
Action carried out	<input type="checkbox"/> Main blast valve levers replacement
Main blast valve levers replacement performed by: (Name of approved Maintenance Organisation)	
Signed:	Date:
Please return this form to Technical Department, Kubiček Factory. Scan and send it to technical@kubicekfactory.com , or alternatively send the hard copy of this form to Kubiček Factory s.r.o., Jarní 2a, 61400, Brno, Czech Republic.	

Notes: